## Contents

# 1 Plan To Use Policies

Course Purpose 1-2 Course Topics 1-3 Course Objectives 1-4 Course Logistics 1-5 Oracle University Reporting 1-6 Introduction to Plan Policies 1-7 Lesson Objectives 1-8 What Is Policy Management? 1-9 What Is the Role of Policies in Supporting Policy Management? 1-10 Three Areas Where Policy Has Proven to Be Strongest 1-11 Policy Management Functions 1-12 Policy Management Supports Many Access Methods 1-13 Policy Targets 1-14 Policy Decision Making 1-15 Examples of Applications 1-16 Service Examples: Peak/Off-Peak Plans 1-17 Service Examples: Tiered plans 1-18 Service Examples: Quota Plans 1-19 Service Examples: Personalized Services 1-20 Service Examples: Advanced Services 1-21 PCC Components According to 3GPP 1-22 Summary 1-23 Quiz 1-24 Practice 1-28

### 2 Plan Business Needs, Use Cases, and Policies

Objectives 2-2 Policy Design Process 2-3 Business Needs 2-4 Use Case 2-6 Structure of a Policy 2-7 Policies Make a Use Case 2-8 Apply Use Cases to Network Conditions 2-9 Apply Use Cases to Business Opportunities 2-10 Summary 2-11 Quiz 2-12 Practice 2-16

### 3 Implement Conditions

**Objectives 3-2** Introduction to Configure 3-3 Basic Components of a Policy 3-4 Condition Information Sources 3-5 Conditions Groups 3-6 Examples of Conditions Groups - Request and Application 3-7 Examples of Conditions Groups - Network Device Identity and Network Device Usage 3-8 Examples of Conditions Groups - Mobility and User 3-9 Examples of Conditions Groups - User State and Time of Day 3-10 Creating a New Policy 3-11 Creating a New Policy – Start Step 3-12 Creating a New Policy – Conditions 3-13 Summary 3-14 Quiz 3-15 Practice 3 3-19

## 4 Implement Actions

Objectives 4-2 Actions 4-3 Examples of Mandatory Actions 4-4 Optional Actions and Parameters 4-7 Accessibility: Graphic Descriptions 4-8 Variables - Example 4-9 Summary 4-10 Quiz 4-11 Practice 4 4-14

## 5 Implement Reference Data

Objectives 5-2 Quota Profiles 5-3 Profile Plans 5-4 Varieties of Quota Profile Plans 5-5 Examples of Varieties of Plans 5-6 How Quota Profile Plans Are Used 5-7 Quota Plans for Subscribers and Pools 5-9 Pool Quota Profile Subscriber Record 5-10 Pool Quota 5-11 Quota Conventions 5-12 Referencing Quota Conventions 5-13 Rollovers 5-14 Top-ups 5-16 Supporting Quota Use Cases – Types of Use Cases 5-17 Policies for Quota Use Cases 5-18 Summary 5-20 Quiz 5-21 Practice 5-25

### 6 Implement Structured Policies

Objectives 6-2 Tools for Structuring Policies 6-3 Boolean Operations for Conditions 6-4 Traditional Boolean and Postfix Notation 6-5 Boolean Operators in Policies 6-6 Nested Policies 6-7 Introduction to Nested Policies 6-8 Efficiency Through Child Policies 6-9 An Example Using Nested Policies 6-10 Summary 6-11 Quiz 6-12 Practice 6-15

## 7 Implement Policy Tables

Objectives 7-2 When Can Policy Tables Help? 7-3 What Are Policy Tables? 7-4 Elements of a Policy Table – Rows and Columns 7-5 Example of a Use Case Without Policy Tables 7-6 Example of a Policy Table 7-7 Example of a Policy That Uses a Policy Table 7-8 Create a Policy Table 7-9 Name the Table 7-10 Add a Key Field 7-11 Review the Key Column 7-12 Create One or More Indexed Columns 7-13 Add Rows and Populate Fields 7-14 Use a Policy Table 7-15 Start the Policy Wizard 7-16 Select the Table and Name an Alias 7-17 Reference a Key Field 7-18 Use the Indexed Fields 7-19 The Final Policy 7-20 Summary 7-21 Quiz 7-22 Practice 7-26

#### 8 Determine Test Data

Objectives 8-2 Introduction to Test 8-3 Policy Management Data to Verify 8-4 Network Elements – Far End Peer Configuration 8-5 Network Elements – Near End Peer Configuration 8-6 MRA and MPE Configuration 8-7 Reference Data 8-8 Subscriber Record Data 8-9 Interactions with Other Policies – Policy Order 8-10 Interactions with Other Policies – Parameter Values 8-11 Pre-check Logs 8-12 Test Messages 8-13 MRA/MPE IP Addresses 8-14 Diameter Identities in the Tester 8-15 Network Element Settings 8-16 Connection Message 8-17 Essential AVPs 8-18 Test Policy AVPs 8-19 Summary 8-20 Quiz 8-21 Practice 8-25

### 9 Verify Performance

Objectives 9-2 Designing the Test 9-3 Choose the Test Target Policy 9-4 Choose Components 9-5 Choose Points to Analyse 9-6 Check Dependencies 9-8 Check Network Element Configuration 9-9 Check MRA Match to Tester 9-10

Check MPE 9-11 Identify Environment Requirements 9-12 Required Reference Data is Available 9-13 Configuration of Reference Data is Correct – Quota 9-14 Configuration of Reference Data is Correct – Traffic Profile 9-15 Analyze Diameter Connection 9-16 Reset Counters 9-17 Send CER 9-18 Verify CER Was Received at MRA 9-19 Verify Session Was Recorded 9-20 Analyze Performance 9-21 Send and Check CCR 9-22 Check MRA Binding 9-23 Check CCR to MPE 9-24 Check UDR Message from MPE to UDR 9-25 Check UDA Message from UDR to MPE 9-26 Check UDR Data in MPE Session Buffer 9-27 Check That the Policy Was Evaluated 9-28 Check That the Policy Evaluated as True 9-29 Analyze Traffic Profiles - Expected 9-30 Analyze Traffic Profiles 9-31 Summary 9-32 Quiz 9-33 Practice 9-38

### 10 Post View

Objectives 10-2 Focus Policy Development 10-3 Purpose of Analysis 10-4 Evaluate Business Need 10-5 Verify Use Cases Support the Business Need 10-6 Verify That Policies Support the Use Case 10-7 Analyze Policy Environment 10-8 Purpose of Analysis 10-9 Identify Message Requirements 10-10 Identify and Verify Reference Data Requirements 10-11 Identify and Verify Subscriber Record Requirements 10-12 Identify and Verify Event and Internal Information Requirements 10-13 Run the Test 10-14 The Goal of the Test 10-15 Create and Verify Connection 10-16 Trace the Processing of the Message 10-17 MRA Server 10-18 UDR System 10-19 MPE Server 10-20 Policy Results and Statistics 10-21 Summary 10-22 Quiz 10-23 Practice 10-27 Course Summary 10-28 End of Course 10-29 Final Questions? 10-30 End of Course Evaluation 10-31